Pressure piece unit for rack and pinion steering transmission of vehicle, with spring in casing bush to press it towards first position

Patent number:

DE19937253

Publication date:

2001-02-08

Inventor:

LANG ANDREAS (DE)

Applicant:

SCHAEFFLER WAELZLAGER OHG (DE)

Classification:

- international:

B62D3/12; F16H55/28; F16H57/12; B62D3/00;

F16H55/02; F16H57/00; (IPC1-7): B62D3/12

- european:

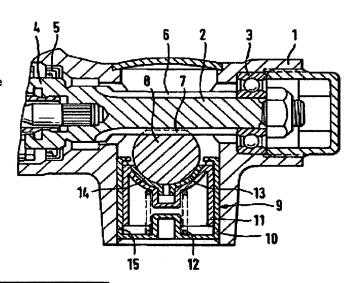
B62D3/12B; F16H55/28B

Application number: DE19991037253 19990806 Priority number(s): DE19991037253 19990806

Report a data error here

Abstract of **DE19937253**

The pressure piece (11) has a spring element (12), which presses it in the direction of the longitudinal axis, being supported by the pressure piece on one side and the casing bush (10) of the transmission on the other. The transmission has a pinion (2) in its casing (1), a rack (8) and a receiving boring (15) for the pressure piece.



Data supplied from the esp@cenet database - Worldwide